# ISUZU F-SERIES









**GVW** (14,200 Kgs) ► FTR90M 210 PS

190 PS







**GVW** (26,000 Kgs) 280 PS

**GVW** (26,000 Kgs) 280 PS





**GVW / GCW** (26,000 / 50,500 Kgs) 345 PS



# sustainable business **TRANSPORT** operations

The development of logistics industry plays an important role in the country's promotion of economic growth. As a commercial vehicle manufacturer, Isuzu strongly recognizes its mission to support the logistics industry by providing stable supply of formidable and dependable trucks.

Isuzu's long and successful history in diesel engines has established a reputation that now names the name Isuzu synonymous with the diesel engine. The Isuzu F-Series features our Euro IV and V compliant Blue Power Technology engine which allows our trucks to be more durable and fuel efficient, to maximize power output and have low emission rating. Isuzu's Blue Power Technology helps make your truck more powerful, yet economical and environmentally-friendly.

## Isuzu's 10-Point Advantage

As a company that put its customers at the center, Isuzu continues to provide unrivaled customer support with Isuzu's 10-Point advantage:

- 1. Nationwide Dealer Network

- 9. Fuel eco-driving training
- 10. All-around customer assistance

4 <b>HK</b> 1-166	FRR90M, FRR90MS AMT
4HK1-TCS	FTR90M
6HK1-TCN	FVR34Q, FVR34QS AMT
	FVM34T, FVM34W
6NX1-TCS	FXM60W, GXZ60N (TRACTOR)

 Nationwide Dealer Network
Nationwide parts availability
Expert World-Class Engineers
Expert Service Technicians and Truck Executives (Truck Elite)
An unmatched 2 years or 50,000 kms warranty coverage
Mobile Medic for roadside assistance
Training and proceeding for dealers Training programs for drivers and mechanics
Extensive fleet management system



## Convenience



## ELECTRONIC VEHICLE STABILITY CONTROL

Enhanced Safety: Experience the benefits of Electronic Vehicle Stability Control, ensuring a smoother and safer ride by automatically adjusting braking and engine power to maintain vehicle stability, especially on challenging road conditions.

## **Spacious Cab Interior**

Reliability does not end with the truck's ability, but also its comfort. With seats ergonomically designed for a naturally-relaxed posture, no trip will keep you from enjoying the ride.



Easy Egress & Ingress The built-in step board and steel vertical long grip is designed to provide convenience and safer ingress and egress.



**Power Windows &** Auto Door Locks

No need to worry about security. Easily secure your truck with its electronically automated locks and windows.



**High Visibility Meter** This truck's new design and high visibility instrument cluster gives the driver vehicle status and information at a glance.



### **Sturdy Suspension** Strong suspension equipped with multi leaf-spring that can effectively support the weight of the chassis and its cargo.



body you require.

# **Safety & Durability**



#### HILL START ASSIST

Ensures confidence when parking and starting on uneven terrain and slopes for trucks.



#### Anti-lock Braking System

An anti-lock braking system (ABS) prevents wheels from locking up and trucks from skidding, even with heavy loads, when braking harshly, especially on slippery road conditions, ensuring safer truck driving.

**Reinforced Chassis Frame** Built with a reinforced frame to maximize loading capacity, it can accomodate the rear



## **High Rigidity Cab** The highly rigid cab and reinforced side impact beams provide safety to both driver

and passenger.

				F-SERIE		TION						
MODEL		FRR90M	FRR90MS AMT	FTR90M	FVR34Q	FVR34QS AMT	FVM34T	FVM34W	FXM60W	GXZ60N		
		FRR90IVI	FRR90IVIS AIVIT	FTR90IVI	FVR34Q	FVR34QS AIVIT	F VIVI341	FVIVI34VV	FXIVIOUVV	(TRACTOR)		
ENGINE												
Model		4HK:	1-TCC	4HK1-TCS	6Hk	1-TCN	6HK1-TCS 6NX1-TCS					
Туре			bo-Intercooler, Com on, Blue Power Diese		6-Cylinder, In-Line, Common-Rail Direct Injection, Blue Pow				ower Diesel Engine	ver Diesel Engine		
Emission Regulation		Euro IV Euro V Eu			DIV Euro V Euro IV				Eu	ro V		
Bore and Stroke	(mm)	, , , , , , , , , , , , , , , , ,			Ø115 x 125				•			
Displacement	(cc)		5,193				7,7	790				
Max. Output KW (PS)/rpm	(ISO Net)	140 (190) / 2,600		154 (210) / 2,600 177 (240) / 2,400		205 (280) / 2,400		254 (345) / 2,000				
Max. Torque N-m (kg-m)/rpm	(ISO Net)	510 (52) / 1,600 - 2,600		706 (72)/1,600 706 (72)/1,450		883 (90) / 1,450		1,324(135)/1,300-1,700				
Fuel Tank Capacity	(Liter)		200							370		
AdBlue Tank Capacity	(Liter)				-				5	8		
TRANSMISSION												
Model		MZZ6W	MZZ6N		MZW6P		EATON ES11109,DD		MEB9			
Model		6-speed MT	6-speed AMT	6-spe	ed MT	6-speed AMT	9-s		peed			
Clutch Air Assist		Equipped	-	Equi	oped	-	Equ		pped			
Final Gear Ratio		5.1	5.125 6.5		6	6.17		556	5.429	6.143		
TIRE & WHEEL												
Tires		8.25R1	.6-16PR				11R22.5-16PR					
BRAKE												
Service		Drui	m Type, Air Over Hyd	raulic	Drum Type, Full Air							
Auxiliary			Exhaust Brake					Compression Release Engine Brake				
Parking			Center Brake				Whee	el Park				
SUSPENSION												
Front & Rear						Multi-Leaf Spring						
ELECTRICAL SYSTEM												
Battery					n	65D23L x 2						
ACG			24V-50A				24V	-60A				
SAFETY												
Anti-Lock Braking System (ABS)			-				Equi	pped	I			
Electronic Vehicle Stability Control (EVSC)			-					Equipped				
Hill Start Assist (HSA)		-	Equipped			Equipped		-		-		
CONVENIENCE												
Air Suspension Driver Seat					-	<b>F</b> 10001			Equi	pped		
USB Accessory Socket		Equipped										
Air-Conditioning System		Dealer Option Equipped										
Cab Window		Power Window										
Cab Door						Central Door Locking	5					
Cab Tilt and Lock		Manual Electric										
Cab Tilt Lock Warning (Meter L	amp & Buzzer)					Equipped						
Reverse Warning Buzzer						Equipped						
WEIGHT		10	600	14 200		000	20	000	20.000	26.222		
Gross Vehicle Weight	kg	10,	600	14,200	16	,000	26,	000	28,000	26,000		
Gross Combination Weight	kg	7.205	7 205	0.820	10.055	- 10.025	10.155	18.005	20.425	50,500		
Gross Payload Cab and Chassis Weight	kg	7,365	7,295	9,820	10,855	10,835	19,155	18,995	20,435	- 0 100 *		
5	kg	3,235	3,305	4,380	5,145	5,165	6,845	7,005	7,565	8,100 *		
Front Axle Weight	kg	2,020	2,080	2,760	2,985 2,160	3,000 2,165	3,175 3,670	3,255 3,750	3,615	3,720 4,380		
Rear Axle Weight	kg	1,215	1,223	1,620	2,100	2,105	3,070	5,750	3,950	4,360		
DIMENSIONS		7 075		3 4 5 5	0.250			11.000				
Overall Length (OAL)	mm	7,875		7,955	9,350		9,600		11,900 6,890			
Overall Width (OAW)	mm	2,200		2,400				185				
Overall Height (OAH)	mm	2,540		2,880	2,9		1	-	3,002			
Wheelbase (WB)	mm	4,660		4,650	5,560				,			
Cab-to-End (CE)	mm	6,149		5,889	7,289		7,539 9,8		,			
Cab to Axle (CA)	mm	4,104		4,024	4,749		4,839 5,699		222	3,439		
Front Overhang (FOH)	mm	1,170		1,440	2542		1,250		155	675		
Rear Overhang (ROH)	mm	2,045		1,865	2,540		2,015 3,455 2,055					
Front tread (AW)	mm	1,790		1,990	2,080				551			
Body Width (BW)	mm	2,165     2,395     2,460       1,660     1,790     1,850										
Rear tread (CW)	mm		60	1,790				250				



-SERIES 11 1 SCAN NOW

Dealership:



ISUZU PHILIPPINES CORPORATION 114 Technology Ave., Phase II, Laguna Technopark, Biñan, Laguna, 4024 Tunkline (49) 541-0224 to 26 / (632) 7757-6070 Email: customer-relations@isuzuphil.com tomer-relations@isuzuphil.com philippines 🎯@isuzuphil 🌀 isuzuph 🌐 www.isuzuphil.com

f /i